

MAT-8228US

2

5 (c) program list forming means to read from said program list recording part and
6 to form a program list;

7 wherein said program list recording part includes a first program list recording
8 part whose information is stored responsive to input of a valid password which matches
9 the password managed in said password managing part and a second program list
10 recording part whose information is stored when a user does not input said valid
11 password.

B 1 2. (As Amended) The recording and reproducing device of claim 1, wherein
2 two indication modes are provided responsive to input of said valid password, said two
3 indication modes including

4 (a) a first indication mode in which a program list is read from the first recording
5 part and indicated; and,

6 (b) a second indication mode in which said program list is read from both first and
7 second recording part and indicated.

1 3. (As Amended) The recording and reproducing device of claim 2, wherein
2 either of said two indication modes are selected by control input means.

1 4. (As Amended) The recording and reproducing device of claim 1, wherein
2 the control input means determines whether program information is to record in the first
3 recording part or to record in the second.

1 5. (As Amended) In a recording and reproducing device having plural
2 program list recording parts to record program information of television broadcasting
3 contents, comprising:

4 (a) a password managing part to manage passwords;

5 (b) a control input means to input said passwords;

6 (c) a recording medium dividing part for dividing recording medium into a
7 plurality of divided recording areas,

8 (d) a program list forming part to read from said program list recording parts
9 based on said divided record areas and to form a plurality of program lists,

10 wherein program information is read from said program list recording part based
11 on one of said divided record areas, and one of said program lists are formed when
12 inputted one of said passwords by said control input means matches one of said
13 passwords which correspond to one of said record areas managed in said password
14 managing part.

1 6. (As Amended) The recording and reproducing device of claim 5, wherein
2 said divided record area of recording medium comprises two kinds of program list
3 recording parts; said two kinds of program list recording parts including one recording
4 part whose information is stored responsive to input of a valid password which matches
5 one of the passwords that correspond to one of the record areas and is managed in said
6 password managing part, and another recording part whose information is stored when a
7 user does not input said valid password.

1 7. (As Amended) The recording and reproducing device of claim 5, wherein
2 said divided record area of recording medium includes a password free area that can be
3 accessed without a password.

1 9. (As Amended) The recording and reproducing device of claim 1, wherein
2 choosing a program in said program list read from program list recording part enables
3 contents of said desired program to be reproduced or deleted from recording medium.

1 10. (As Amended) The recording and reproducing device of claim 1 said
2 device further comprising a V-chip signal detecting part to detect V-chip signal in
3 television broadcasting, wherein said V-chip signal detected in said V-chip detecting part
4 controls television broadcasting program information to be recorded in the first program
5 list recording part or the second program list recording part.

1 12. (As Amended) The recording and reproducing device of claim 10,
2 wherein

3 program information is recorded in the first program list recording part when the
4 V-chip signal of the desired program is detected to be stricter than said predetermined
5 rating level.

B^m 1 13. (As Amended) The recording and reproducing device of claim 10,
2 wherein television broadcasting program information is recorded in the first program list
3 recording part when a viewing restriction in said V-chip signal is detected in said V-chip
4 signal detecting part.

Please add the following new claims 22-26:

1 22. (Newly Added) A recording and reproducing apparatus, comprising:

B^l 2 a first memory location where program information is at least one of stored and
3 accessed when a valid password is entered, and

4 a second memory location where said program information is at least one of
5 stored and accessed when said valid password is not entered.

1 23. (Newly Added) A recording and reproducing apparatus according to
2 claim 22, further comprising a V-chip for evaluating said program information and for
3 storing said program information in said first memory if said program information is in a
4 restricted category identified by said V-chip.

1 24. (Newly Added) A recording and reproducing apparatus, comprising:

2 a first memory having a plurality of locations where program information is
3 stored when respective valid passwords are entered; and

4 a second memory where program information is stored when said valid passwords
5 are not entered.

1 25. (Newly Added) A recording and reproducing device having a program list
2 recording part to record program information, comprising:

3 (a) control input means to input a password;

4 (b) password managing part to manage said password; and

5 (c) program list forming means to read from said program list recording part and
6 to form a program list;

7 wherein said program list recording part includes a first program list recording
8 part whose information is indicated responsive to input of a valid password which
9 matches the password managed in said password managing part and a second program
10 list recording part whose information is indicated when a user does not input said valid
11 password.

Bl
Cm
26. (Newly Added) A recording and reproducing device having plural
3 program list recording parts to record program information of television broadcasting
contents, comprising:

4 (a) a password managing part to manage passwords;

5 (b) a control input means to input said passwords;

6 (c) a recording medium dividing part for dividing a recording medium into a
7 plurality of divided recording areas,

8 (d) a program list forming part to read from said program list recording parts
9 based on said divided record areas and to form a plurality of program lists,

10 wherein program information is read from said program list recording part based
11 on said divided record areas, and one of said program lists are formed when inputted one
12 of said passwords by said control input means matches one of said passwords which
13 correspond to one of said record areas managed in said password managing part,